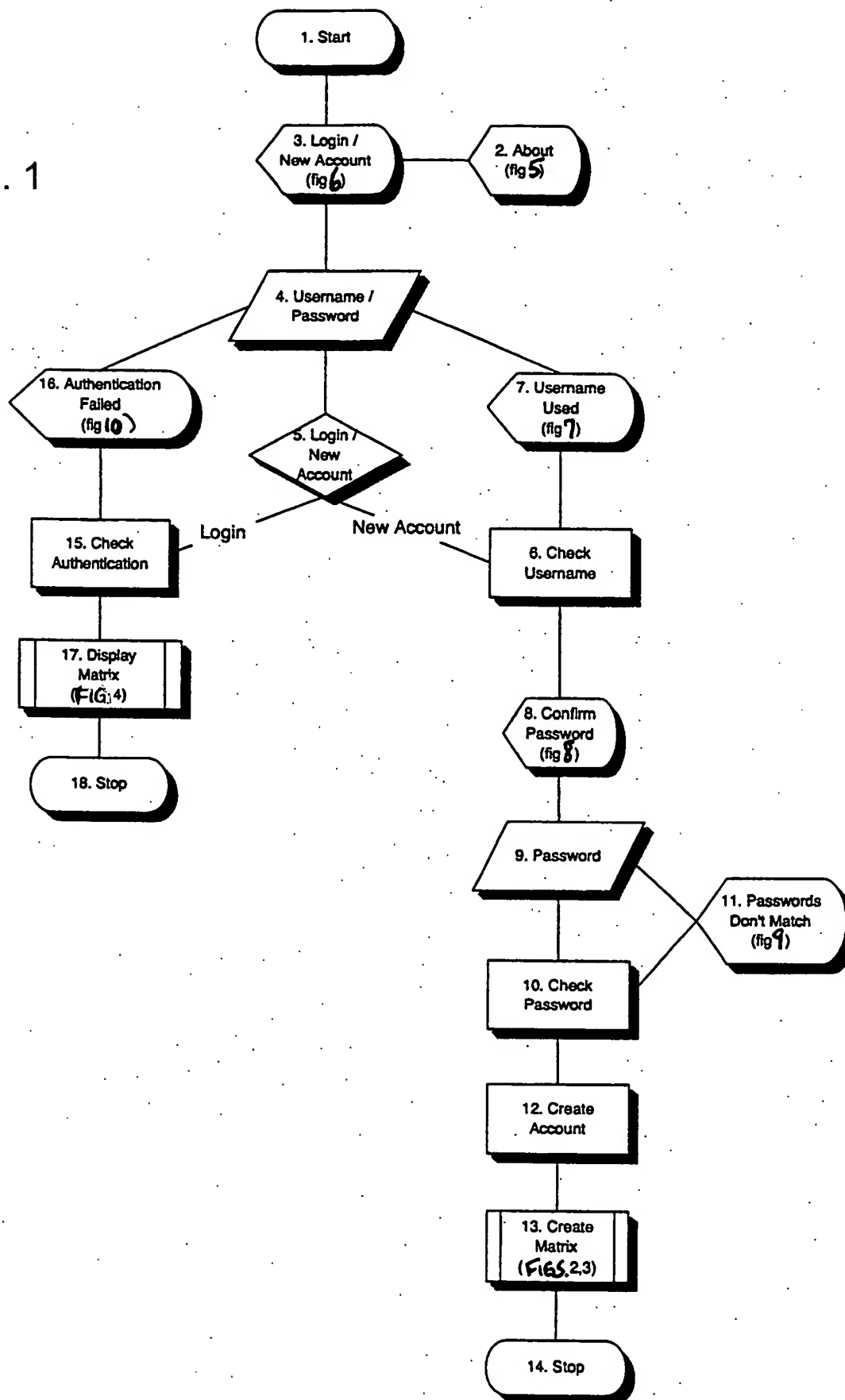


FIG. 1



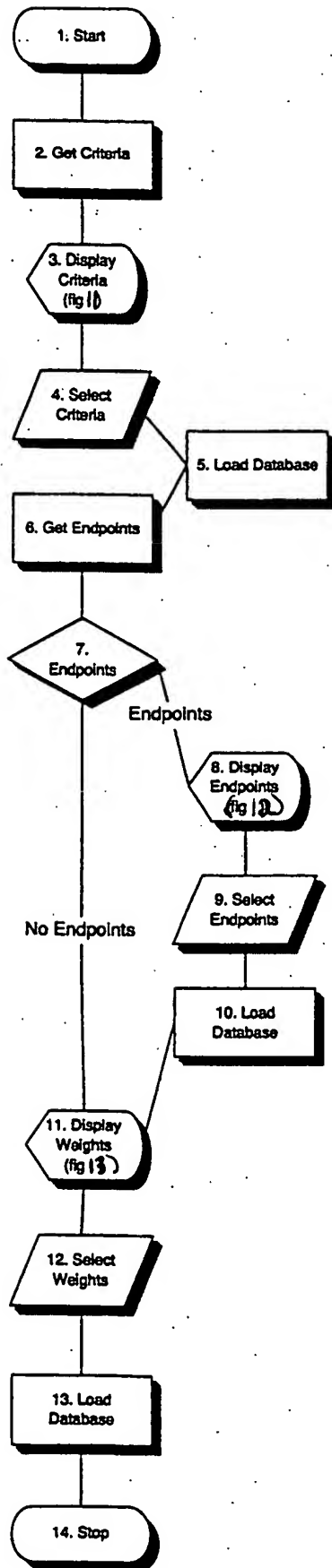
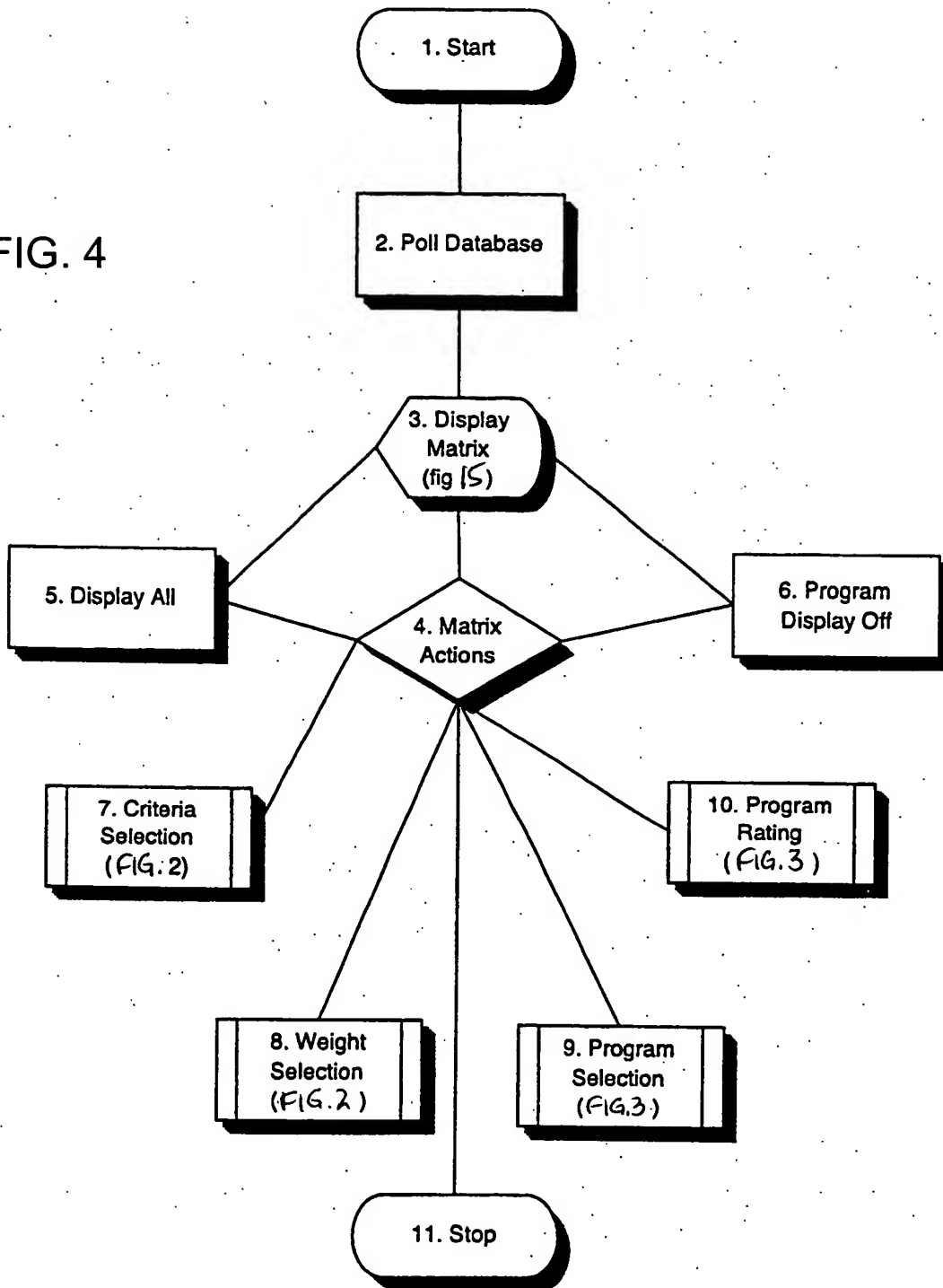


FIG. 2



FIG. 3

FIG. 4



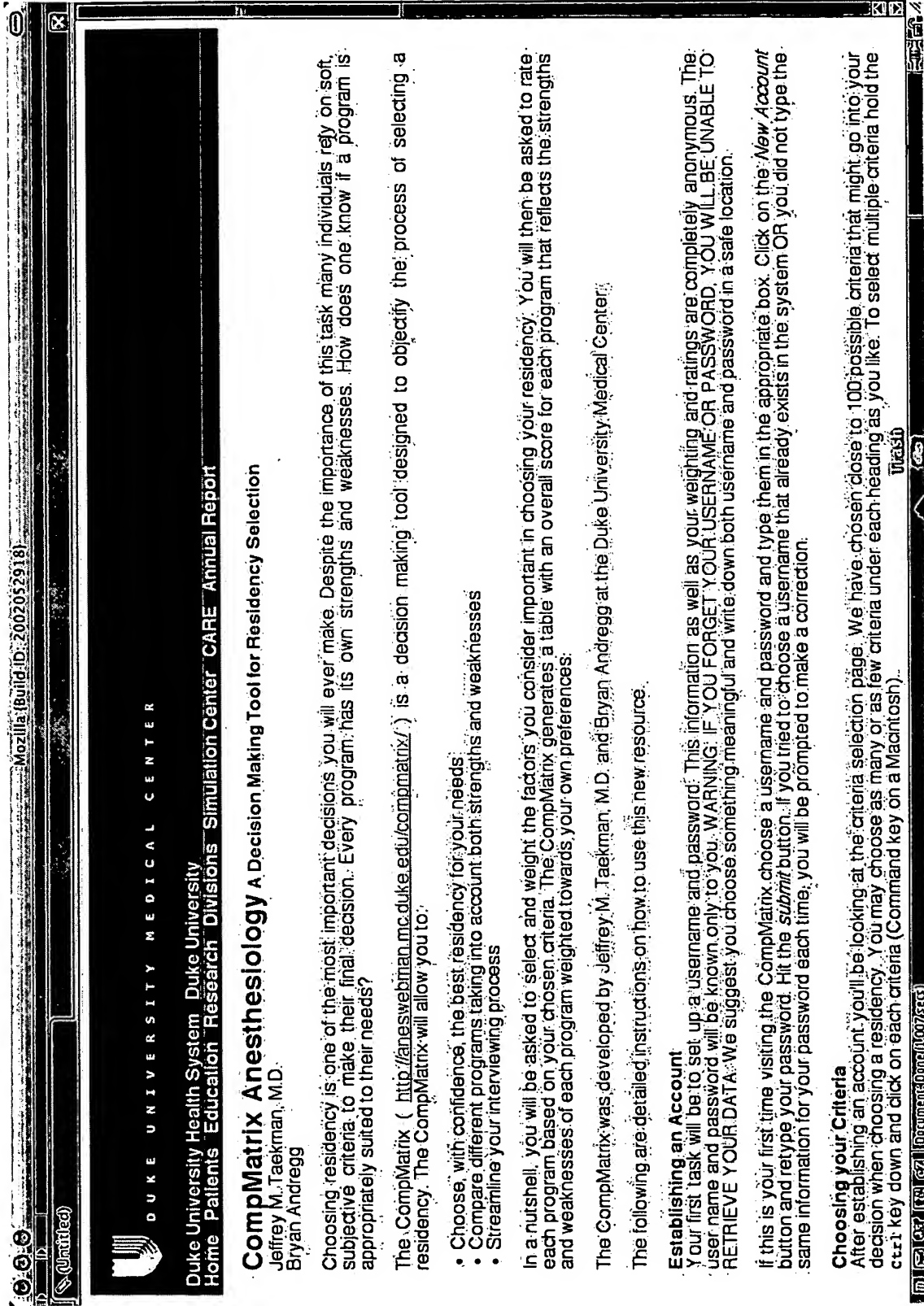


FIG. 5

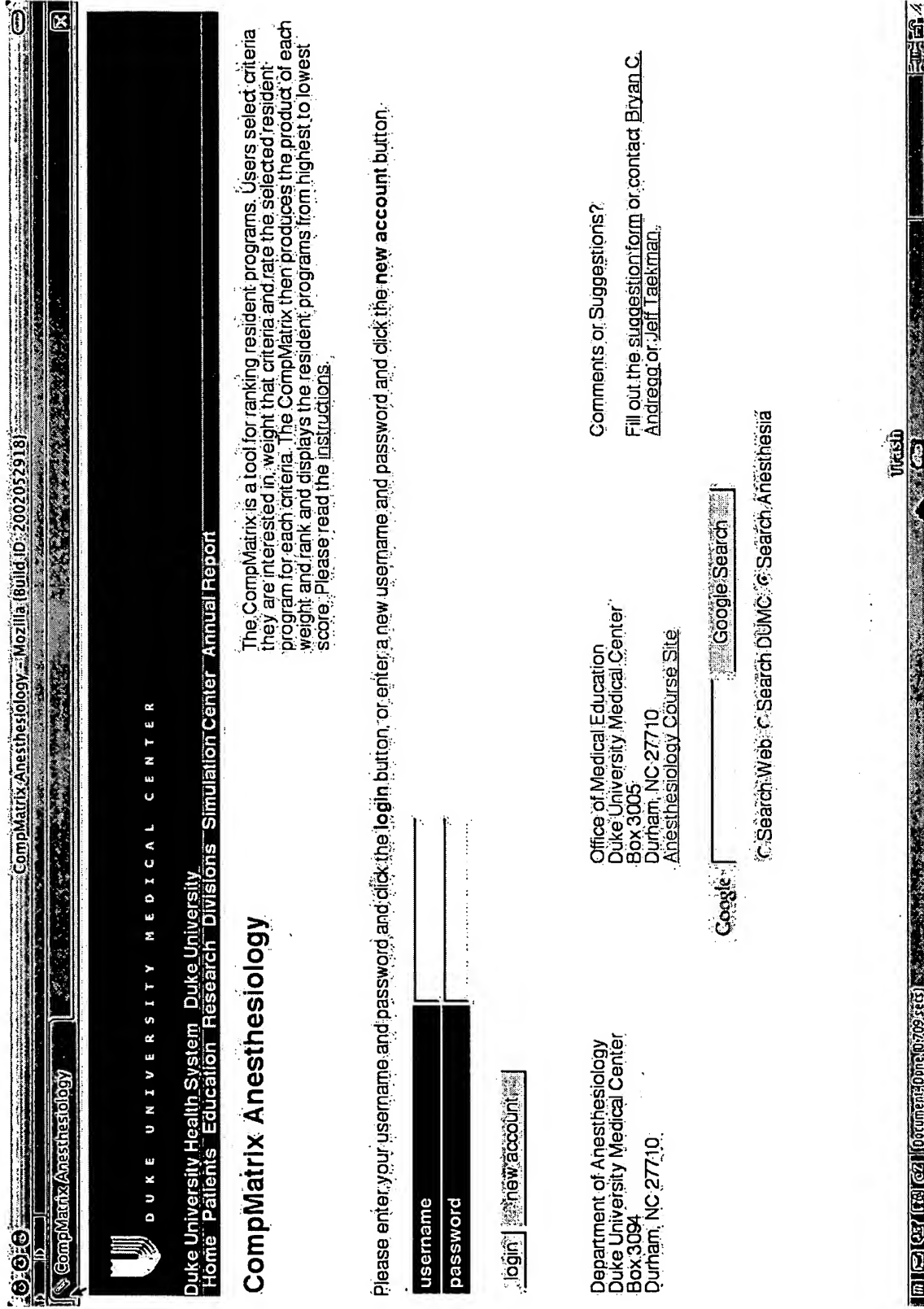



FIG. 6

CompMatrix Anesthesiology - Mozilla (Build ID: 2002052918)

CompMatrix Anesthesiology



DUKE UNIVERSITY MEDICAL CENTER

Duke University Health System

Home Patients Education Research Divisions Simulation Center Annual Report

CompMatrix Anesthesiology

The CompMatrix is a tool for ranking resident programs. Users select criteria they are interested in, weight that criteria and rate the selected resident program for each criteria. The CompMatrix then produces the product of each weight and rank and displays the resident programs from highest to lowest score. Please read the [instructions](#).

Please verify the password that you have chosen:

username

newacct

password

password (again)

create account

Department of Anesthesiology

Duke University Medical Center

Box 3094

Durham, NC 27710

Office of Medical Education

Duke University Medical Center

Box 3005

Durham, NC 27710

[Anesthesiology Course Site](#)

Comments or Suggestions?

Fill out the suggestion form or contact [Bryan C. Andregg](#) or [Jeff Taekman](#).

Google

Google Search

Search Web Search DUMC Search Anesthesia


Copyright 1997 Document Date: 06-02-2003

Utrasib

FIG. 7

CompMatrix Anesthesiology - Mozilla (Build ID: 2002052918)

CompMatrix Anesthesiology

DUKE UNIVERSITY MEDICAL CENTER

Duke University Health System Duke University
Home Patients Education Research Divisions Simulation Center Annual Report

CompMatrix Anesthesiology

The CompMatrix is a tool for ranking resident programs. Users select criteria they are interested in, weight that criteria and rate the selected resident program for each criteria. The CompMatrix then produces the product of each weight and rank and displays the resident programs from highest to lowest score. Please read the [instructions](#).

Username newacct is already taken; choose another.

Please enter your username and password and click the **login** button, or enter a new username and password and click the **new account** button.

username

password

[login](#) [new account](#)

Department of Anesthesiology
Duke University Medical Center
Box 3084
Durham, NC 27710

Office of Medical Education
Duke University Medical Center
Box 3005
Durham, NC 27710
[Anesthesiology Course Site](#)

Comments or Suggestions?
Fill out the [suggestion form](#) or contact [Bryan C. Andregg](#) or [Jeff Taekman](#).

Google

Google Search

[Search Web](#) [Search DUMC](#) [Search Anesthesia](#)

10 23 27 14 62 Document One 0.4478cc

Trasid

100%

FIG. 8



DUKE UNIVERSITY MEDICAL CENTER

Duke University Health System, Duke University
Home Patients Education Research Divisions Simulation Center Annual Report

CompMatrix Anesthesiology

The CompMatrix is a tool for ranking resident programs. Users select criteria they are interested in, weight that criteria and rate the selected resident program for each criteria. The CompMatrix then produces the product of each weight and rank and displays the resident programs from highest to lowest score. Please read the instructions.

Not Authenticated:

Please enter your username and password and click the **login** button, or enter a new username and password and click the **new account** button.

username

password

[login](#) [new account](#)

Department of Anesthesiology
Duke University Medical Center
Box 3004
Durham, NC 27710

Office of Medical Education
Duke University Medical Center
Box 3005
Durham, NC 27710
[Anesthesiology Course Site](#)

[Comments or Suggestions?](#)

Fill out the suggestion form or contact Bryan C. Andregg or Jeff Taekman.

Google

Google Search


[Search Web](#) [Search DUMC](#) [Search Anesthesia](#)

Trash

FIG. 9

CompMatrix Anesthesiology - Mozilla (Build ID: 2002052918)

CompMatrix Anesthesiology



DUKE UNIVERSITY MEDICAL CENTER

Duke University Health System Duke University
Home Patients Education Research Divisions Simulation Center Annual Report

CompMatrix Anesthesiology

The CompMatrix is a tool for ranking resident programs. Users select criteria they are interested in, weight that criteria and rate the selected resident program for each criteria. The CompMatrix then produces the product of each weight and rank and displays the resident programs from highest to lowest score. Please read the [instructions](#).

he passwords you have entered don't match, please enter them again.

username

newact

password

password (again)

create account

Department of Anesthesiology
Duke University Medical Center
Box 3094
Durham, NC 27710

Office of Medical Education
Duke University Medical Center
Box 3005
Durham, NC 27710
[Anesthesiology Course Site](#)

Comments or Suggestions?
Fill out the [suggestion form](#) or contact [Bryan C. Andregg](#) or [Jeff Taekman](#).


Google

Google Search

Search Web

Search DUMC

Search Anesthesia



Document Data 0:32:23

FIG. 10

CompMatrix Anesthesiology - Mozilla (Build ID: 2002052918)

CompMatrix Anesthesiology

Select the criteria that you are interested in. Following this you will assign each criteria a weight based on its importance to you. You can select multiple criteria by holding the Ctrl key down.


criteria	
living	
Geographic Region	<input type="checkbox"/>
School District	<input type="checkbox"/>
Cost of Living	<input type="checkbox"/>
Safety	<input type="checkbox"/>
Family Activities	<input type="checkbox"/>
work	
Pay	<input type="checkbox"/>
Hours	<input type="checkbox"/>
Benefits	<input type="checkbox"/>
Experience	<input type="checkbox"/>
education	
Formal Didactic Program	<input type="checkbox"/>
Residents Relieved for Didactics	<input type="checkbox"/>
Size of Resident Program	<input type="checkbox"/>
Size of Department	<input type="checkbox"/>
research	
Clinicians with NIH Grants	<input type="checkbox"/>
Many Annual Faculty Publications	<input type="checkbox"/>
Large Diversity of Department Research	<input type="checkbox"/>
Residents Participate in Research	<input type="checkbox"/>
Residents Publish during Training	<input type="checkbox"/>
placement	
Majority of Graduates Leave State for Practice	<input type="checkbox"/>
Majority of Graduates Within Three States	<input type="checkbox"/>
Many Academic Clinicians	<input type="checkbox"/>
Many Private Clinicians	<input type="checkbox"/>

Trash

FIG. 11

CompMatrix Anesthesiology - Mozilla (Build ID: 2002052918)

CompMatrix Anesthesiology

DUKE UNIVERSITY MEDICAL CENTER

Duke University Health System Duke University
Home Patients Education Research Divisions Simulation Center Annual Report

CompMatrix Anesthesiology

The CompMatrix is a tool for ranking resident programs. Users select criteria they are interested in, weight that criteria and rate the selected resident program for each criteria. The CompMatrix then produces the product of each weight and rank and displays the resident programs from highest to lowest score. Please read the [instructions](#).

The following criteria have different possible meanings when used to evaluate a resident program. Please choose the meaning to use when rating a program.

research	
Large Diversity of Department Research	<input type="radio"/> yes <input type="radio"/> no
placement	
Many Academic Clinicians	<input type="radio"/> yes <input type="radio"/> no

submit

Department of Anesthesiology
Duke University Medical Center
Box 3094
Durham, NC 27710

Office of Medical Education
Duke University Medical Center
Box 3005
Durham, NC 27710
Anesthesiology Course Site

Comments or Suggestions?
Fill out the suggestion form or contact [Bryan C. Andriegg](#) or [Jeff Taekman](#).

Google

Google Search

Search Web Search DUMC Search Anesthesia


Document One (08/5/2002)

trash

FIG. 12

CompMatrix:Anesthesiology - Mozilla (Build ID: 2002052918)

CompMatrix:Anesthesiology



DUKE UNIVERSITY MEDICAL CENTER

Duke University Health System Duke University

Home Patients Education Research Divisions Simulation Center Annual Report

CompMatrix Anesthesiology

The CompMatrix is a tool for ranking resident programs. Users select criteria they are interested in, weight that criteria and rate the selected resident program for each criteria. The CompMatrix then produces the product of each weight and rank and displays the resident programs from highest to lowest score. Please read the instructions.

Assign a percentage weight to each criteria you've chosen based on it's importance to you. If the percents don't add up to 100 they will be adjusted so that they do.

criteria	weight
living	
Geographic Region	11%
Cost of Living	11%
work	
Pay	11%
Hours	11%
Call Frequency	11%
research	
Large Diversity of Department Research (no)	11%
placement	
Many Academic Clinicians (yes)	11%

submit

total percent assigned 7.00%

recalculate

Department of Anesthesiology
Duke University Medical Center
Box 3094
Durham, NC 27710

Office of Medical Education
Duke University Medical Center
Box 3005
Durham, NC 27710

Comments or Suggestions?
Fill out the suggestion form or contact Bryan C. Wrasidregg or Jeff Taekman.

FIG. 13

FIG. 14

